# **Refine Search**

### Search Results -

Term	Documents
(4 AND 2 AND 3 AND 1).PGPB,USPT,USOC.	488
(L1 AND L2 AND L3 AND L4 ).PGPB,USPT,USOC.	488

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

L5

Refine Search

Recali Text
Clear

Interrupt

# Search History

DATE: Sunday, July 24, 2005 Printable Copy Create Case

side by side	Query  DCDD LIGHT LIGOC, BLLID-VEG, OD-AD L	Hit Count	Set Name result set
DD=	PGPB, USPT, USOC; PLUR = YES; OP = ADJ		
. <u>L1</u>	(reticulated or groove or grooving or grooved or porous or pores or lenticulated) with (substrate or surface or backbone or scaffold)	508201	<u>L1</u>
<u>L2</u>	(substrate or surface or backbone or scaffold) with (pellicular or comb or brush or pellicle or skin)	148013	<u>L2</u>
<u>L3</u>	(substrate or surface or backbone or scaffold) with (polymer or copolymer or interpolymer or polypropylene or polyolefin or poly olefin or poly propylene or fluoropolymer or fluoro polymer or EPR or epdm or acrylate)	233163	<u>L3</u>
<u>L4</u>	(substrate or surface or backbone or scaffold) with (graft or grafting or grafted)	21113	<u>L4</u>
<u>L5</u>	11 and 12 and 13 and L4	488	<u>L5</u>

## **END OF SEARCH HISTORY**

# **Refine Search**

### Search Results -

Term	Documents
(9 AND 7).PGPB,USPT,USOC.	737
(L7 AND L9 ).PGPB,USPT,USOC.	737

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

Database:

Refine Search

Recall Text Clear Interrupt

# Search History

DATE: Sunday, July 24, 2005 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB=	=PGPB,USPT,USOC; PLUR=YES; OP=ADJ		
<u>L1</u>	(substrate or surface or backbone or scaffold) same (pellicular or comb or brush or pellicle or skin)	242585	<u>L1</u>
<u>L2</u>	(substrate or surface or backbone or scaffold) same (polymer or copolymer or interpolymer or polypropylene or polyolefin or poly olefin or poly propylene or fluoropolymer or fluoro polymer or EPR or epdm or acrylate)	389611	<u>L2</u>
<u>L3</u>	(substrate or surface or backbone or scaffold) with (modified or modify or groove or grooving or grooved or porous or pores or lenticulated)	614132	<u>L3</u>
<u>L4</u>	11 and 12 and L3	16552	<u>L4</u>
<u>L5</u>	(substrate or surface or backbone or scaffold) with (graft or grafting or grafted)	21113	<u>L5</u>
<u>L6</u>	14 and L5	1352	<u>L6</u>
<u>L7</u>	(substrate or surface or backbone or scaffold) with (groove or grooving or grooved or porous or pores or lenticulated)	506889	<u>L7</u>

<u>L8</u>	11 and 12 and L7	11278	<u>L8</u>
<u>L9</u>	15 and L8	737	<u>L9</u>
<u>L10</u>	17 and L9	737	<u>L10</u>

# END OF SEARCH HISTORY

# **Refine Search**

#### Search Results -

Term	Documents
GRAFT	71422
GRAFTS	21505
GRAFTED	37846
GRAFTEDS	0
GRAFTING	32898
GRAFTINGS	134
(2 WITH (GRAFTING OR GRAFTED OR GRAFT)).PGPB,USPT,USOC.	3
(L2 WITH (GRAFT OR GRAFTED OR GRAFTING)).PGPB,USPT,USOC.	3

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database

US Patents Full-Text Database US OCR Full-Text Database

Database:

EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L3

Refine Search

Recall Text 👄

Clear

Interrupt

3

<u>L3</u>

#### Search History

DATE: Sunday, July 24, 2005 Printable Copy Create Case

L2 with (graft or grafted or grafting)

Set Name Query side by side

DB=PGPB,USPT,USOC; PLUR=YES; OP=ADJ

L1 (substrate or surface or backbone or scaffold) with pellicular

L2 (substrate or surface or backbone or scaffold) with pellicular

131 L1

L2

#### **END OF SEARCH HISTORY**

<u>L3</u>

side result set

DB=PGPB,USPT,USOC; PLUR=YES; OP=ADJ

<u>L1</u> maeji-nobuyoshi\$.in. or rasoul-firas\$.in. or kambouris-peter\$.in. or shaoliying\$.in. or whittaker-michael\$.in.

22 <u>L1</u>

**END OF SEARCH HISTORY**